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ELASTICITY-PROCESSING METHOD FOR WET SUIT FABRIC PIECES

ABSTRACT OF THE DISCLOSURE

An elasticity-processing method for wet suit fabric pieces is disclosed, by which a wet suit fabric piece laminated with a knitted high-elastic cloth is pressed tightly with two sets of rubber squeeze rollers under different rotation speeds to cause an expansion effect on the fabric piece, separate and destroy the weave circle of the weave of the knitted cloth and produce an elasticity to the whole piece of the fabric. In comparison with the conventional low-elastic and high-modulus wet suit fabric pieces, the fabric pieces made with such a process has a high elasticity and low modulus, and is capable to improve the elasticity of wet suits in professional applications. The wet suits made of such fabric are more fitted, softer and more comfortable.